ABSTRACT OF THE DISCLOSURE

The invention relates to a reel tine for mounting on a supporting tube. The reel tine (1) has an insertion section (10) and a plastic fastening section (12) unitarily formed as a single piece. The fastening section has a recess with a seating surface (13) to rest against a supporting tube (2). A first bore section (16) departs from the seating surface (13). A second bore section (17), which serves to accommodate a threaded shank (26) of a screw (24), departs, in turn, from said first bore section (16). A first bush section (20) of a metal connecting bush (18) can be inserted into the first bore section (16). The connecting bush (18) engages, via its second bush section (21), inside a first fastening bore (4) of the supporting tube (2). The reel tines are uniformly designed with regard to their fastening section (12) and insertion section (1) which can be used with differently designed supporting tubes. The differences can be compensated for by differently designed connecting bushes. The connecting bushes, which are made of an abrasion-resistant material such as metal, transfer forces, which act upon the reel tine (1), to the supporting tube (2).